Attorney Docket No. 21863

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No. 7,289,443

Confirmation No. 3340

Issued: October 30, 2007

Name of Patentee: Patrick A. Costello

Patent Title: SLOW START PACKET SCHEDULING PARTICULARLY APPLICABLE TO SYSTEMS INCLUDING A NON BLOCKING SWITCHING FABRIC AND HOMOGENEOUS OR HETEROGENEOUS LINE CARD INTERFACES

REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT FOR PATENT OFFICE MISTAKE (37 C.F.R. § 1.322)

Attn: Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

It is requested that a Certificate of Correction be issued to correct Office mistakes found the above-identified patent. Attached hereto is a Certificate of Correction which indicates the requested correction. For your convenience, also attached are copies of selected pages (a) from the issued patent with errors highlighted, and (b) from Amendment A filed May 17, 2007, with the correct text/instructions.

In re US Patent No. 7,289,443

Date: Det 26, 2009 By

It is believed that there is no charge for this request because applicant or applicants were not responsible for such error, as will be apparent upon a comparison of the issued patent with the application as filed or amended. However, the Assistant Commissioner is hereby authorized to charge any fee that may be required to Deposit Account No. 501430.

Respectfully submitted,

The Law Office of Kirk D. Williams

Kirk D. Williams, Reg. No. 42,229

One of the Attorneys for Applicants CUSTOMER NUMBER 26327

The Law Office of Kirk D. Williams P.O. Box 39425, Denver, CO 80239-0425

303-282-0151 (telephone), 303-778-0748 (facsimile)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Pagel of I

PATENT NO. 7,289,443 APPLICATION NO. 10/684,282

DATED October 30, 2007 INVENTOR(S) Patrick A. Costello

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 15, line 58, replace "i requests" with - j requests -

MAILING ADDRESS OF SENDER: Kirk D. Williams, Reg. No. 42,229 Customer No. 26327 The Law Office of Kirk D. Williams P.O. Box 39425, Denver, CO 80239 the slow-start value to said k when the number of packets corresponding to the particular source is greater than said s.

3. The method of claim 1, wherein said slow-start adjusting the value of said j to the slow-start value includes a division or shift operation by a predetermined value on said 5 when the number of packets corresponding to the particular source is less than said s

4. The method of claim 1, wherein said slow-start adjusting the value of said j to the slow-start value includes identifying the slow-start value in a data structure based on 10 the value of said i

5. An apparatus, comprising:

a plurality of request generators;

a plurality of grant arbiters coupled to the plurality of

request generators; a plurality of acceptance arbiters coupled to the plurality

of grant arbiters: wherein each of the plurality of request generators is

configured for generating requests for its associated requests include j requests from a particular source with the ability to send k packets during a particular packet time and having a saturation level of s packets, and a request generator corresponding to the particular source of the plurality of request generators is config- 25 ured to slow-start adjust the value of said j to a slow-start value, wherein the slow-start value is less than said k when a number of packets corresponding to the particular source is less than said s;

wherein each of the plurality of grant arbiters is config- 30 ured for generating grants based on one or more received requests, said grants corresponding to authorization to send to its associated output of a plurality of outputs of the switch, where said generating grants includes maintaining a grant starting position, deter- 35 mining a grant advancement position, identifying a first n requests in a predetermined sequence starting from the grant starting position, where n is less than or equal to the maximum number of packets that can be sent in a single packet time to said associated output; and 40 updating the grant starting position in response to the first n grants including a particular grant corresponding to the grant advancement position; and

wherein each of the plurality of acceptance arbiters is configured for generating acceptances based on one or 4s more received grants, said acceptances corresponding to its associated input of the plurality of inputs.

6. The apparatus of claim 5, wherein the request generator corresponding to the particular source is configured to set the slow-start value to said k when the number of packets 50 corresponding to the particular source is greater than said s. 7. A computer-readable medium tangibly storing thereon computer-executable instructions for performing steps when executed by a computer, said steps comprising:

identifying a set of requests corresponding to packets 55 desired to be sent from a plurality of inputs across a packet switch to a particular output, the set of requests including a requests from a particular source with the ability to send k packets during a particular packet time and having a saturation level of s packets;

slow-start adjusting the value of said j to a slow-start value, wherein the slow-start value is less than said k when a number of packets corresponding to the particular source is less than said s;

maintaining a grant starting position:

determining a grant advancement position;

identifying a first n requests in a predetermined sequence starting from the grant starting position, where n is less than or equal to the maximum number of packets that can be sent in a single packet time to the particular output; and wherein the first n requests include the slow-start value number of requests from the particular

updating the grant starting position in response to the first n grants including a particular grant corresponding to the grant advancement position.

8. The computer-readable medium of claim 7, wherein said slow-start adjusting the value of said i to the slow-start value includes setting the slow-start value to said k when the 15 number of packets corresponding to the particular source is greater than said s.

9. The computer-readable medium of claim 7, wherein said slow-start adjusting the value of said j to the slow-start value includes a division or shift operation by a predeterinput of a plurality of inputs of a switch, wherein said 20 mined value on said j when the number of packets corresponding to the particular source is less than said s.

10. The computer-readable medium of claim 7, wherein said slow-start adjusting the value of said j to the slow-start value includes identifying the slow-start value in a data structure based on the value of said i.

11. An apparatus, comprising:

means for identifying a set of requests corresponding to packets desired to be sent from a plurality of inputs across a packet switch to a particular output, the set of requests including j requests from a particular source with the ability to send k packets during a particular packet time and having a saturation level of s packets:

means for slow-start adjusting the value of said i to a slow-start value, wherein the slow-start value is less than said k when a number of packets corresponding to the particular source is less than said s;

means for maintaining a grant starting position;

means for determining a grant advancement position; means for identifying a first n requests in a predetermined

sequence starting from the grant starting position, where n is less than or equal to the maximum number of packets that can be sent in a single packet time to the particular output; and wherein the first n requests include the slow-start value number of requests from the particular source; and

means for updating the grant starting position in response to the first n grants including a particular grant corresponding to the grant advancement position.

12. The apparatus of claim 11, wherein said means for slow-start adjusting the value of said j to the slow-start value includes means for setting the slow-start value to said k when the number of packets corresponding to the particular source is greater than said s.

13. The apparatus of claim 11, wherein said means for slow-start adjusting the value of said i to the slow-start value includes means for performing a division or shift operation by a predetermined value on said j when the number of packets corresponding to the particular source is less than said s.

14. The apparatus of claim 11, wherein said means for slow-start adjusting the value of said i to the slow-start value includes means for identifying the slow-start value in a data structure based on the value of said j.

From Amendment A filed 5-17-2007

In re Patrick A. COSTELLO, Application No. 10/684,282
Amendment A

Claim 7 (currently amended): A computer-readable medium eontaining tangibly storing thereon computer-executable instructions for performing steps, said steps comprising:

identifying a set of requests corresponding to packets desired to be sent from a plurality of inputs across a packet switch to a particular output, the set of requests including j requests from a particular source with the ability to send k packets during a particular packet

time and having a saturation level of s packets;

slow-start adjusting the value of said j to a slow-start value, wherein the slow-start value is less than said k when a number of packets corresponding to the particular source is less than said s;

maintaining a grant starting position;

determining a grant advancement position;

identifying a first n requests in a predetermined sequence starting from the grant starting position, where n is less than or equal to the maximum number of packets that can be sent in a single packet time to the particular output; and wherein the first n requests include the slow-start value number of requests from the particular source; and

updating the grant starting position in response to the first n grants including a particular grant corresponding to the grant advancement position.

Claim 8 (original): The computer-readable medium of claim 7, wherein said slow-start adjusting the value of said j to the slow-start value includes setting the slow-start value to said k when the number of packets corresponding to the particular source is greater than said s.

Claim 9 (original): The computer-readable medium of claim 7, wherein said slow-start adjusting the value of said j to the slow-start value includes a division or shift operation by a predetermined value on said j when the number of packets corresponding to the particular source is less than said s.